

**DART**

DESIGN JB	DRAWN BY JB	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
CHECKED #	APPROVED A	DRAWING NO. DEQ 9227	REV. A SHEET 1 OF 1
DATE 2002.01.30		TITLE COMPOSITE MATERIAL SUBSTITUTE	
A	02.01.30	SCALE NEW ISSUE	

QSI 0064.5.3 FILLERS (EPOXY RESIN)

ADTECH No 17 USED PER ATTACHED PRODUCT BULLETIN IS PREFERRED SUBSTITUTE FOR 4.5.3 MIX.

ALL DRAWINGS & QSI 037

THE FOLLOWING LIST OF CORE FOAM MATERIALS MAY SUBSTITUTE FOR EACH OTHER IF MAX CURE IS 150°F

A500 CORE CELL

DIVINY CELL

AIREX

R75 KLEGECCELL

TR75 KLEGECCELL

NOTE: THE PREFERRED FOAM IS A500 CORE CELL. UNLESS HIGHER THAN 150°F CURE IS REQUIRED. HIGHER THAN 150°F CURE - FOLLOW DRAWING.

RELEASED  
02.01.30

TRANSPORT CANADA DAO # 01-0-01	
APPROVED	
BY: <u>J. BRADLEY (DE # 01)</u>	
DATE: 2002.01.30	
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